

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously presented) A sleeping compartment for a truck having a cab mounted on a chassis frame, said sleeping compartment comprising
 - a floor with lateral portions and a pair of sidewalls extending upwardly from said lateral portions of said floor;
 - a seat mounted on one of said sidewalls and including a seat back fixed to said one sidewall and a seat bottom moveable from a substantially vertical stowed position adjacent said one sidewall and a substantially horizontal deployed position projecting from said one sidewall; and
 - a seat support mounted on said floor and movable from a stowed position substantially flush with said floor to a deployed position protruding upwardly from said floor to support said seat bottom in said deployed position.
2. (Previously presented) The sleeping compartment of claim 1, wherein said seat support includes a panel hinged to said floor, and wherein a corresponding outboard portion of said floor extends downwardly from said panel to define a storage space beneath said panel.
3. (Previously presented) The sleeping compartment of claim 2, further comprising a first access opening in an exterior of said one sidewall in communication with said storage space .
4. (Previously presented) The sleeping compartment of claim 3, further comprising a storage bin disposed in said storage space and accessible from outside said compartment via said access opening in said one sidewall.
5. (Previously presented) The sleeping compartment of claim 3, wherein said seat bottom and said support define additional space above said outboard storage space when deployed, and further

comprising an access panel mounted over a second access opening in an exterior of said sidewall at a location corresponding to said additional space, said access panel being moveable between a closed position covering said second access opening and an open position exposing said second access opening to provide access to the additional space.

6. (Previously presented) The sleeping compartment of claim 5, wherein said first and second access openings are contiguous.

7. (Previously presented) The sleeping compartment of claim 2, wherein a third access opening is formed through said panel and further comprising a secondary panel moveable between a closed position covering said third access opening and an open position permitting access to said storage space through said third access opening.

8. (Previously presented) The sleeping compartment of claim 7, and further comprising a linkage connecting said seat bottom and said panel such that said seat bottom and said panel move together between said stowed and deployed positions.

9. (Previously presented) The sleeping compartment of claim 8, wherein said linkage includes an arm with a slot extending between said seat bottom and said panel, and a slide mounted on one of said seat bottom and said panel and disposed within said slot.

10. (Previously presented) The sleeping compartment of claim 1, further comprising a rear assembly connected to rear edges of said floor and said sidewalls.

11. (Previously presented) The sleeping compartment of claim 10, wherein said rear assembly includes at least one of a bed, a table, and a cabinet.

12. (Previously presented) The sleeping compartment of claim 10, wherein said rear assembly includes a bed mounted on said rear assembly for movement between a substantially vertical stowed

position adjacent said rear assembly and a substantially horizontal extended position projecting from said rear assembly.

13. (Previously presented) The sleeping compartment of claim 12, further comprising a table mounted on a bottom surface of said bed for movement between a stowed position against said bottom surface and a substantially horizontal extended position projecting from said bottom surface when said bed is stowed.

14. (Previously presented) The sleeping compartment of claim 10, wherein said rear assembly includes a table mounted on said rear wall assembly for movement between a substantially vertical stowed position adjacent said rear wall assembly and a substantially horizontal extended position projecting from said rear wall assembly.

15. (Previously presented) The sleeping compartment of claim 14, wherein said table includes plural table portions which are independently moveable between stowed and extended positions.

16. (Previously presented) The sleeping compartment of claim 15, wherein said table portions include curved edges opposing one another when the table portions are both in stowed or 3 extended positions.

17. (Previously presented) The sleeping compartment of claim 11, wherein said floor, side walls, and seat are part of a first module, said rear assembly is part of a second module, and said first and second modules are manufactured separately and joined together to form said sleeping compartment.

18-38. (Cancelled)

39 (Previously presented). A sleeping compartment assembly comprising:

a) a truck having a cab mounted on a chassis frame, a sleeping compartment comprising:

a floor with lateral portions and a pair of sidewalls extending upwardly from said lateral portions of said floor;

a rear wall assembly connected to an aft end of said floor and sidewalls;

and a stowable member comprising a seat mounted on one of said sidewalls and including a seat back fixed to said one sidewall and a seat bottom moveable from a substantially vertical stowed position adjacent said one sidewall and a substantially horizontal deployed position projecting from said first sidewall, and a seat support mounted on said floor and movable from a stowed position substantially flush with said floor to a deployed position protruding upwardly from said floor to support said seat bottom in said deployed position; and

b) a bed with a sleeping surface mounted on said rear wall assembly for movement between a stowed position where said sleeping surface is oriented vertically and a deployed position where said sleeping surface is oriented horizontally, wherein, when said sleeping surface is horizontally oriented, said sleeping surface does not extend beyond said sleeping compartment into said cab compartment.